

## Advantages

### Without switching tools

Unlike the traditional installation, installation panels are installed with the same installation tools for partition walls and sheeting.

### No setting

Without the intervention of paste, and as is done with non-flexible materials, it prevents the installation from moving, and, if appropriate, its position from being modified.

### Continuity

Once the first faces and all sheeting structures have been installed, all installations can be placed in their final spot.



### Safety

With this system, the installations are completely fastened by clamps or screws, thus preventing one of them from being lost.

### Planimetry

We can simply, mechanically and effectively regulate the installation's thickness without the need to have the sheeting installed; leaving it in its respective planimetry.

### Speed

The speedy placement of any installation whether on the first or second faces expedites the process of concluding the process, and consequently the time spent on it.



Each accessory comes in separate boxes.  
The panel includes instructions for handling it in special measurements.



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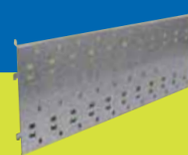
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Certificate 

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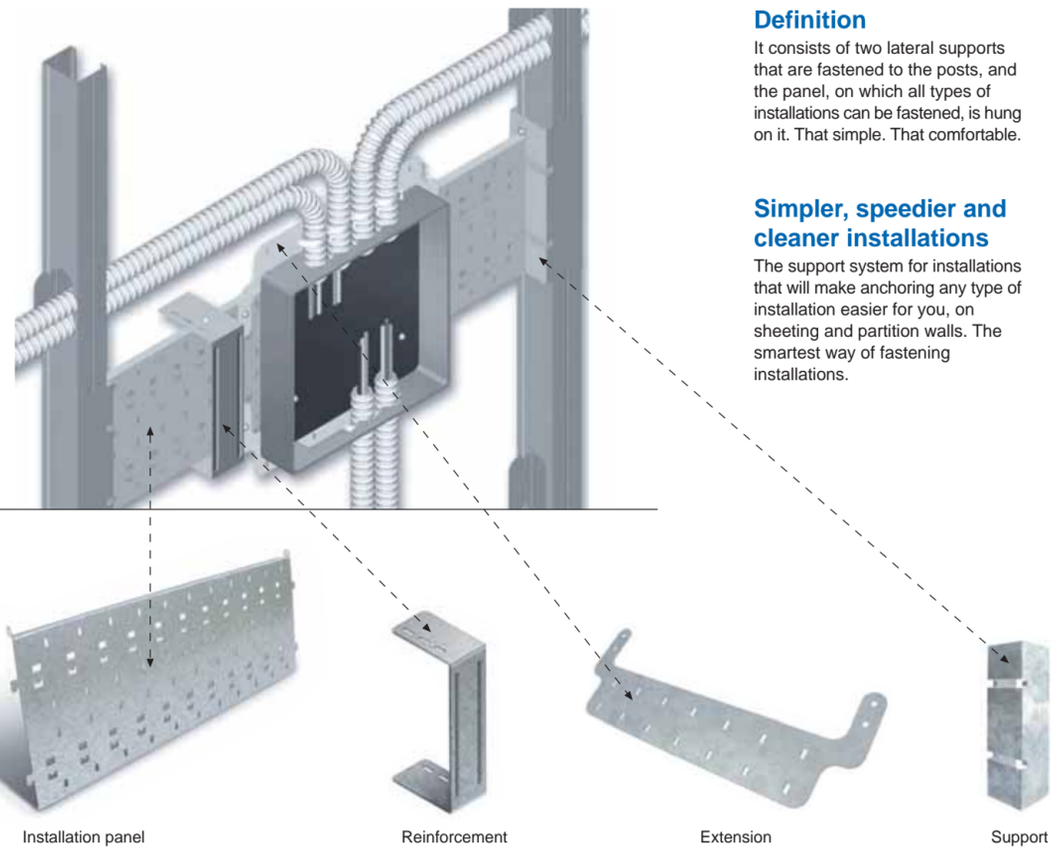
## Support system for installations

### Definition

It consists of two lateral supports that are fastened to the posts, and the panel, on which all types of installations can be fastened, is hung on it. That simple. That comfortable.

### Simpler, speedier and cleaner installations

The support system for installations that will make anchoring any type of installation easier for you, on sheeting and partition walls. The smartest way of fastening installations.



Installation panel

Reinforcement

Extension

Support



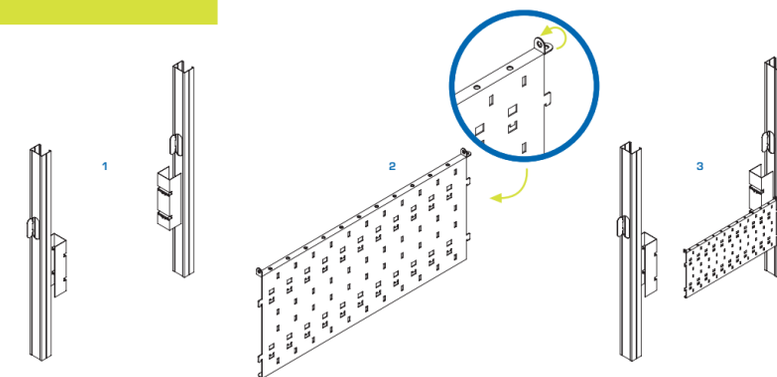
Indoor quality

## System components

They are a set of technical components on the market designed and created by SOLIDPERFIL assigned to fastening and adjusting any type of installation.

1 INSTALLATION PANEL	DESCRIPTION	HEIGHT	WIDTH	DEPTH	CODE	DELIVERY
	It is a unique product on the market, designed and created by SOLIDPERFIL, consisting of an 0.08 mm U-shaped galvanized steel panel that facilitates fastening of electrical conduits and other common installations in partition walls and sheeting.	149	345	9	SDPA4001	12 pcs./Box
		149	555	9	SDPA6001	12 pcs./Box
2 SUPPPORT PANEL	DESCRIPTION	HEIGHT	WIDTH	DEPTH	CODE	DELIVERY
	It is part of the installation panel anchoring system. They are placed at the ends of the panel. It also serves as a gauge of the depth of the panel to be fastened according to the type of installation to be fastened. There are different measurements according to the post. 0.6 mm thick galvanized steel component.	168	45	44	SDSPA451	24 pcs./Box
		168	70	44	SDSPA701	24 pcs./Box
3 PANEL EXTENSION	DESCRIPCIÓN	ALTO	ANCHO	FONDO	CÓDIGO	ENTREGA
	Part made of 0.6 mm thick galvanized steel. It is going to enable us to fasten conduits, especially electrical ones when the tap box is larger than the installation panel.	90	250	0,6	SDALPA1	24 pcs./Box
4 FLAT SUPPORT	DESCRIPTION	HEIGHT	WIDTH	DEPTH	CODE	DELIVERY
	Like the previous one, it is also part of the anchoring system but with different characteristics. It enables us to place the installation panel beyond the post structure, thus providing a solution to boxes or other installations deeper than the posts.	165	119	0,8	SDSPL1	24 pcs./Box
5 PANEL REINFORCEMENT	DESCRIPTION	HEIGHT	WIDTH	DEPTH	CODE	DELIVERY
	Part manufactured with 0.8 mm thick galvanized steel. It is going to enable us to give the panel rigidity when an installation needs less movement or is exposed to hard movements by future users.	150	40	68	SDREPA1	18 pcs./Box
6 BOLT + CAP	DESCRIPTION	HEIGHT	WIDTH	DEPTH	CODE	DELIVERY
	Safety screw with cap to protect electrical systems.	4,8	13		SDTT1	200 + 200 pcs./Box

## Basic assembly



### Installation panel

1. Place panel supports on the assembly's inside sides (it is recommendable to fasten a support, place install the panel, adjust its length and finally install the second support).

2. Bend the fastening flanges.

3. Adjust the depth according to the installation to be anchored, fastening the panel to the supports with MM screws.

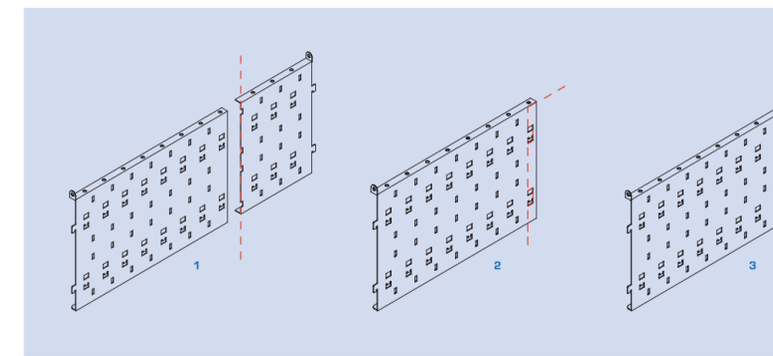
### Panel cut

Panels come in the measurements of the standard distance between posts (400 and 600 mm), but the panel can be cut to other measurements due to its die.

1. Measure and mark the least distance we will have from the first deep hook on the panel.

2. Make a cut with the scissors at a distance greater than the one established in order to make the desired cut with greater precision.

3. Cut the panel, repeating the shape of the original end and bending the fastening flange.



assemblies at [www.solidperfil.com](http://www.solidperfil.com)



We improved the image of drywall